Silofilter 200 filtering silo vacuum cleaner

CENTRAL VACUUM SYSTEMS – CENTRAL VACUUM UNITS AND FILTER SILOS





- Easy and quick big-bag bagging.
- Material discharge with tilting door, butterfly valve, sliding damper or rotovalve.
- Large surface filter for fine dust with integrated manual cleaning system.

Suction inletmm80Filtering UnitPrimary filterStarSurface - Diametercm²-mm50.000 - 560Material - EfficiencyIEC 60335-2-69Polyester LCleaning systemManual	
Primary filter Star Surface - Diameter cm²-mm 50.000 - 560 Material - Efficiency IEC 60335-2-69 Polyester L Cleaning system Manual	
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Material - Efficiency IEC 60335-2-69 Polyester L Cleaning system Manual	
Cleaning system Manual	
Collection unit	
Capacity It 200	
Cyclon unit Integrated	
Collection system Big-Bag	
Discharge system Flanged exhaust	
Encumbrances	
Dimensions cm 143x99x355h	
Weight kg 290	



APPLICATIONS: Food, chemical and pharmaceutical industry Wood and plastic

Sandblasting

Cementitious

Mechanical industry



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FILTERING UNIT

The polyester star filter, placed inside the filter chamber, guarantees a large filtering surface area and high resistance to dust passage and clogging.

COLLECTION UNIT

The material is unloaded directly into big-bags.

OPTIONALS

- ☑ Timed automatic filter shaker with compressed air cylinder
- Self-cleaning compressed air filter, 4 x M-class antistatic cartridges, surface area 106,000cm2
- Large surface filter cat. l
- Large surface filter cat. m
- Large surface filter cat. m ptfe
- Rotary level detector
- Optical level detector
- Capacitive level detector

